FIELD ASSIGNMENT (IAP) - ICS 204					
Incident Name:	Date Prepared:	Opera	Operational Period:		
Oil in OTCW	3/26/14	Date	Time		
Incident Location:	Start:	3/26/14	12:00 PM		
Whiting Refinery Lakefront	End:	3/27/14	12:00 AM		
(1) ORGANIZATIONAL LEVEL:		FIELD ASSIGNM	IENT NO.		
⊠ On-Scene Commander: Ralph Alvarez		(2) STATUS OF	ASSIGNMENT:		
☑ Operations Section Chief: Bob Hammer		□Final			
☐Branch:		□Draft			
□ Division/Group:					
☐ Task Force/Strike Team: (3) SPECIAL SAFETY AND ENVINROMENTAL CONSIDER (3) SPECIAL SAFETY AND ENVINROMENTAL CONSIDER (3) SPECIAL SAFETY AND ENVINROMENTAL CONSIDER (4) SPECIAL SAFETY AND ENVINROMENTAL CONSIDER (5) SPECIAL SAFETY AND ENVINROMENTAL CONSIDER (6) SPECIAL SAFETY AND ENVINROMENTAL CONSIDER (6) SPECIAL SAFETY AND ENVINROMENTAL CONSIDER (7) SPECIAL SAFETY AND ENVINROMENTAL CONSIDER (7) SPECIAL SAFETY AND ENVINROMENTAL CONSIDER (8) SPECIAL SAFETY AND ENVINROMENTAL CONSIDER (8) SPECIAL SAFETY AND ENVINROMENTAL CONSIDER (9) SPECIAL SAFETY AND ENVINROMENTAL CONSIDER (10) SPECIAL SAFETY AND ENVINROMENTAL CONSIDER (11) SPECIAL SAFETY AND ENVINROMENTAL CONSIDER (12) SPECIAL SAFETY AND ENVINROMENTAL CONSIDER (13) SPECIAL SAFETY AND ENVINROMENTAL CONSIDER (14) SPECIAL SAFETY AND ENVINROMENTAL CONSIDER (15) SPECIAL SAFETY AND ENVINROMENTAL CONSIDER (16) SPECIAL SAFETY AND ENVINROMENTAL CONSIDER (17) SPECIAL SAFETY AND ENVINROMENTAL CONSIDER (18) SPECIAL SAFETY AND ENVINROMENTAL CONSIDER (18) SPECIAL SAFETY AND ENVINROMENTAL CONSIDER (18) SPECIAL SAFETY AND ENVINROMENTAL SAFETY AND ENVIROR SAFETY AN					
(4) DESCRIPTION OF WORK: Position boat over location to be evaluated Perform visual evaluation of location to determine if samp	ny oil/water interface i				
1. Turn on interface probe – probe will chirp infrequence. 2. Unlock retraction tape 3. Begin lowering probe into water to desired depth 4. If oil is detected, probe will emit a long beeping to If sampling is determined to be required: 1. Estimate desired sample depth (estimated 15-20) 2. Lower sample device to marked depth using tape 3. Grab sample at depth required 4. Raise sample to surface 5. Deposit sample in quart glass jar and close lid Repeat process to capture a second sample Return samples to EOC	ently (approx. every 5- (estimated 20 feet) one feet)				
RESOURCES ASSIGNED THIS PERIOD:					
(5) Organization/Equipment/Personn	nol .	(6) Leader	(7) Comments		
Fire Department	161	(U) Leadel	(r) Comments		
SCAT Team					
ATTACHMENTS:					
□ Change Sheet (ICS Form 205C) □ Location Map					
□Safety Message (ICS Form 204S)	□Diagram				

□ Environmental Message (ICS Form 204E)		□Other	
Prepared By:	ICS Position:	Planning Section Chief	Phone: